

Effects of hydraulic fracking fluid on soil microbial composition and diversity.
EMBARGOED

A thesis submitted in fulfilment of the requirements for the degree of

Master of Science in Microbiology

Of

Rhodes University, South Africa

In the

Department of Biochemistry and Microbiology

Faculty of Science

by

Nicolette Sianyuka

(19s7560)

13/03/2022

Supervisors: Prof Dames and Dr Hawley McMaster